

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: **08218709 A**

(43) Date of publication of application: 27.08.96

(51) Int. Cl

E05B 65/20
B60R 16/02
B60R 25/04
E05B 49/00

(21) Application number: 07052106

(22) Date of filing: 17.02.95

(71) Applicant: **HONDA MOTOR CO LTD**

(72) Inventor: **MUTO EIJI**
KUBOTA SHINICHI
MAEDA SUSUMU

(54) DATA PROCESSOR FOR CAR

(57) Abstract:

PURPOSE: To conduct registration to the car side of a key ID code accurately and surely.

CONSTITUTION: An ID code detecting means 131 detects ID codes continuously input from the outside. A previously detected ID code is registered in a preceding ID-code storage means 132. A currently detected ID code is registered in a current ID-code storage means 133. A first comparison means 134 compares the preceding ID code and the current ID code, and the ID code is registered in an EEPROM 14 as a reference ID code when both ID codes coincide. A second comparison means 135 compares the current ID code and the reference ID code, and an engine control permission (OK) signal is output to an engine CPU 16 when both ID codes coincide.

COPYRIGHT: (C)1996,JPO

